

201-15260

----- Message from "Binaglia, Marco" <Marco.Binaglia@solvay.com> on Fri, 23 Jan 2004 17:17:18 +0200 -----

**To:** "'Scott.Leslie@epamail.epa.gov'" <Scott.Leslie@epamail.epa.gov>

**cc:** "Schmit, Bruno" <Bruno.Schmit@solvay.com>

**Subject:** I: HFC-125

Kind Ms Scott,

Please find attached an electronic version of the final draft of ICCA/HPV SIDS Dossier on HFC 125. A copy will be delivered to you by regular mail on the next week.

Thank you and best regards.

**Marco Binaglia**

SOLVAY S.A.

Competence Center Health Safety Environment

Via F. Turati, 12 I-20121 MILANO

tel: +39 02 29092440

fax: +39 02 6575457

E-mail: [marco.binaglia@solvay.com](mailto:marco.binaglia@solvay.com)

RECEIVED  
OPT 0810

04 MAY 11 PM 12:41

-----Messaggio originale-----

**Da:** Rusch, George [mailto:george.rusch@honeywell.com]

**Inviato:** venerdì 9 gennaio 2004 20.12

**A:** 'Scott, Leslie'

**Cc:** Schmit, Bruno; Binaglia, Marco

**Oggetto:** FW: HFC-125

Dear Leslie,

EFCTC has been preparing the SIDS dossier on pentafluoroethane (HFC 125 CAS# 354-33-6). As a consequence of my unavailability next week for a final review, I have been asked by Solvay (Marco Binaglia a colleague of Bruno Schmit) to send you this electronic version of the almost final draft. In this way, your staff can begin their review in a timely fashion. When the final dossier is complete, it will be sent both electronically and by regular mail. This substance was evaluated extensively under the PAFT program and all SIDS human health endpoints have been studied.[Rusch, George] As it is a gas with very low water solubility, some of the environmental endpoints may not have been tested.

Regards,  
George



354-33-6\_SIAR.doc



354-33-6\_SIAP.doc



354-33-6\_Dossier.rtf